•			Atty. Docket No.: D-43025-01			Serial No.: 09/268,892							
INEOR	MATIO	N DISCLOSURE ATION											
<b>(</b> 0`	~J		Applicant(s: Hatfield										
ANR 0 S	<u> </u>		Filing Date: March 16, 1999			Group: *2878							
U.S. PATENT DOCUMENTS													
Examiner Initials		Document Number	Date	Name	Class	Sub Class	Filing Date If Appropriate						
len	1.	3,063,010	11/06/62	Richardson	325	364	04/25/60						
Len	2	3,673,107	-06/27/72	Peters		408	12/18/69						
EN	3.	4,668,714	05/26/87	Morita et al	523	136	08/29/85						
len	4.	5,066,863	11/19/91	Hanisch et al	250	474.1	11/01/89						
•		1	FOREIGN PATE	NT DOCUMENTS		10							
•		Document Number	Date	Country	Class	Sub-® Class	Franslation						
						MA A	Vies No						
(cN	1.	1 303 278	01/17/73	FR		_ F	155 CT D						
Len	2.	2 402 681	04/06/79	FR		—RGQ							
len	3.	1-169387	07/04/89	JP		3	x						
		OTHER DOCUMEN	TS (Including Au	thors, Title, Date, Pertine	ent Papers, et	c.)							
en	ESR study of free radicals created by irradiation in some organic substances. (Nucl. Sci. Abstr. 197 24(17)												
Mixed-Field dosimetry in a cyclotron-produced fast neutron radiotherapy beam with special emplements of the mewly developed alanine system (Inst. Nucl. Phys., Krakow, Pol.)  Free radical dosimetry by chemical readout (Div. Radiol, Prot., Bhabha At. Res. Cent., Bombay India).													
									4.	Thin Film Alanine-Pol	er (Appl. Radiat. Isot. 44,	Appl. Radiat. Isot. <u>44</u> , 1993) pp. 41-45.	
	5.	Alanine Dosimeters U	sing polymers as B	sinders (Appl. Radiat. Isot.	37, No. 6) pp	517-520 -	1986						
}	6.	Doeimetry by ESR Spectroscopy of Alanine (Appl. Radiat. Isot. 33) pp. 1101-1114 – 1982											
Use of Glucose Solutions in Cobalt-60 Gama Ray Dosimetry (Int. Journal of Applied Rad pp.143-146						lied Radiation	on) Vol. 21						
EXAMINE	R le.	NouyEN		Date Considered	04 -1	1-01							

\*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<u> </u>						ON	AB No. 0651-0011						
INFOR		N DISCLOSURE	Atty. Docket No.: D-43025-01 Serial No.: 09/268,892										
	CITA	TION		PATEST		<del>/</del>							
			Applicant(s: Hatfield			<u></u>							
			Filing Date: March 16, 1999			Group: *							
U.S. PATENT DOCUMENTS													
Examiner Initials		Document Number	Date	Name	Class	Sub Class	Filing Date If Appropriate						
<b>bN</b>	1.	5,451,505	09/19/95	Dollinger									
FOREIGN PATENT DOCUMENTS													
		Document Number	Date	Country	Class	Sub- Class	Translation						
							Yes No						
ICN	<u>1.</u>	<u>94/16902</u>	08/04/94	<u>wo</u>									
057	}												
						•							
						•							
		<u>.                                    </u>		<u> </u>									
		OTHER DOCUMENT	FS (Including Au	thors, Title, Date, Pertiner	it Paners, etc	• )							
		OTHER DOCUMENT	15 (Including Au	inors, Trie, Date, Ferdiner	trapers, etc	···							
				D . O									
EXAMINE	R Lc.	No V YEN	(	Date Considered $04 - 11 - 07$									
*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.													

Based on Form PTO-FB-A820 (also form PTO-1449)

Patent and Trademark Office. U.S. Department of Commerce